Loeb, Bronwen

To: Subject: STIC-ILL (E-mail) ILL order 09/848,095

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Appln 09/848,095

Sahar et al (1994) Cytometry, 15, 213-221 Binnie et al (1995) JOURNAL OF BACTERIOLOGY, (1995 Nov) 177 (21) 6033-40.

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FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 20:48:12 ON 07 FEB 2002

- 9417 (IMMUNOASSAY OR IMMUNOSELECTION OR CHROMOGENIC) (P) SCREEN? L1
- 0 (GEL MICRODROP OR GEL MICRODROPLET OR ENCAPSULAT?) (P) L1 L2
 - 2 (GEL MICRODROP OR GEL MICRODROPLET OR ENCAPSULAT?) AND LI
- L3 2 DUP REM L3 (0 DUPLICATES REMOVED) L4
 - 0 (EXTREMOPHILES OR THERMOPHILES OR ACIDOPHILES OR PSYCHROPHILES) 369 LIBRARY (P) L1
- L5 1.6 1 MICROORGANISM? (P) L5
- L7 647 L1 (P) SUBSTRATE L8
 - 67 L8 (P) LIBRARY
- 29 DUP REM L9 (38 DUPLICATES REMOVED) L9
- L10 1275 (SHORT J? OR SHORT, J?)/AU,IN 1.11
- 3134 (KELLER M? OR KELLER, M?)/AU,IN L12
- 4 L1 AND (L11 OR L12) L13
- 1 DUP REM L13 (3 DUPLICATES REMOVED) L14

Paper #5 Attach.

EAST Version 1.03.0002

7 February 2002 search date:

Application; 09/848,095

BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	L1 L6 L11 L16 L21 L26 L31 L36 L41 L46 L51 L56 L61	13286 274 261 3 3 88 85 123 30 14 4 3 12 9	(FACS or fluorescen\$3) with screen\$3 library same 1 enzyme same 1 ("gel microdrop" or encapsulat\$3) same 11 ("gel microdrop" or encapsulat\$3) same 6 (immunoassay or immunoselection)and 6 26 and enzyme (immunoassay or immunoselection) same 11 (immunoassay or immunoselection) same 11 (halophiles or thermophiles or acidophiles or psychrophiles)and 1 immunoassay and 46 46 and immunoselection 46 and (antibody or antigen) 46 and "chromogenic"
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"fluorescent substrate"

BRS 43477 "glycosyl transferases" or phosphatases or kinases or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or nitrilases or transaminases

"fluorescent substrate" and ("glycosyl transferases" or phosphatases or or amidases or acylases kinases or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or nitrilases or transaminases or amidases or acylases)

"fluorescent substrate" same ("glycosyl transferases" or phosphatases or kinases or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or

nitrilases or transaminases or amidases or acylases)

"fluorescent substrate" with ("glycosyl transferases" or phosphatases or kinases or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or nitrilases or transaminases or amidases or acylases) "fluorescent substrate" near ("glycosyl transferases" or phosphatases or

kinases or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or

nitrilases or transaminases or amidases or acylases) BRS 5877 "glycosyl transferases" or "diarylpropane peroxidases" or "epoxide

hydrolases" or "nitrile hydrolases" or nitrilases or transaminases or amidases or acylases ("glycosyl transferases" or "diarylpropane peroxidases" or "epoxide

hydrolases" or "nitrile hydrolases" or nitrilases or transaminases or amidases or acylases) and "fluorescent substrate"

("glycosyl transferases" or "diarylpropane peroxidases" or "epoxide hydrolases" or "nitrile hydrolases" or nitrilases or transaminases or amidases or acylases) same "fluorescent substrate"

BRS 3493 "glycosyl transferases" or "diarylpropane peroxidases" or "epoxide
BRS 0 ("glycosyl transferases" or "diarylpropane peroxidases" or "epoxide
nydrolases" or "intrile hydrolases" or nitrilases or transaminases) same "fluorescent
substrate"
BRS 7 ("glycosyl transferases" or "diarylpropane peroxidases" or "repoxide
("glycosyl transferases" or "diarylpropane peroxidases" or "epoxide
nydrolases" or "nitrile hydrolases" or ritrilases or transaminases) and "fluorescent

substrate"